

COURSE DESCRIPTION - This class will familiarize attendees with COMMANDbatch settings and features that are beyond a basic understanding. Attendees will gain a working knowledge of user security settings, system parameters, database maintenance, and disaster recovery tools.

WHO SHOULD ATTEND - Anyone in your organization who is responsible for COMMANDbatch system administration and management.

PREREQUISITES - Prior to attending this class the attendee should:

- Possess basic understanding of Windows
- Possess a basic understanding of networks
- Possess a basic understanding of SQL databases
- Have a basic understanding of concrete mix designs.
- Have a working knowledge of concrete material properties.
- Be familiar with concrete batching operations within your company.
- Have a working knowledge of COMMANDbatch.
- Completed the COMMANDbatch Operations course.
- Understand their specific job responsibilities within your organization.

COURSE OBJECTIVES - After completing this class attendees will know how to:

- Create a new COMMANDbatch user.
- Set permissions for users and Security Groups
- Identify the purpose of the fields on the Batching tab of the system parameters form.
- Identify the purpose of the fields and check flags of the Rules tab of the system parameters form.
- Identify the purpose of the fields and check flags of the Batching tab of the plants form.
- Identify how the limits and default qty fields are used on the Batch setup tab of the plants form.
- Identify settings found on the Dispatch and External Interface form.
- How to modify the steps in the EOD, EOW, EOM, and EOY processes
- How to Export and Import 'End Of' processes.
- Identify what gets backed up during the EOD process
- Identify the difference between ebatch, archive, and end of year databases.
- Setting up and using Auto Updater
- Exporting and Importing data from one COMMANDbatch to another
- Enable, Configure, and Disable Mix Design Integrity.
- Identify the purpose of the fields and check flags of the materials form.
- Set limits for a material.
Enable and disable moisture compensation for a material.
- Identify different methods available in COMMANDbatch for calculating moisture.
- Identify the processes involved in using moisture probes.
- Identify the purpose of the check flags located on the Batching tab of the materials form and how they affect inventory.
- Identify how COMMANDbatch uses the normal tolerance values.
- Identify how COMMANDbatch uses excess tolerance values.



- Identify how COMMANDbatch uses small tolerance values.
- Identify how COMMANDbatch uses small excess tolerance values.
- Identify how COMMANDbatch uses fast batch tolerance values.
- Identify how COMMANDbatch uses layer finished tolerances.
- Identify the parameters COMMANDbatch uses in determining which material to feed first for materials that share the same destination or the same measuring device and are batched in the same mix
- Identify the item groups and how they are used by COMMANDbatch.
- Create a non-batched material.
- Use Global Mix Manager.
- Identify the different methods for using Admix Designs to amend mix targets

